

UNIVERSITI TEKNOLOGI MARA

**MODELLING OF COLLAPSE
SETTLEMENT BY EFFECTIVE
STRESS AND SHEAR STRENGTH
INTERACTION FOR GRANITE
RESIDUAL SOIL**

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Thesis submitted in fulfilment
of the requirements for the degree of
Doctor of Philosophy

Faculty of Civil Engineering

April 2014

AUTHOR'S DECLARATION

I declare that the work in this dissertation was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This topic has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

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ABSTRACT

Over the years, consolidation settlement has always been associated with effective stress increase. However, in unsaturated soils, volume change behaviour of soils due to wetting is always complex due to changes of the soil when it is inundated. The main objectives of this research are to evaluate the simulation of foundations on unsaturated soil using various soil models incorporating loading and wetting collapse of the soil and to verify the settlement behaviour through physical model and laboratory shear strength test on unsaturated soil samples. The double wall triaxial apparatus was used to determine the unsaturated shear strength of the soil following Curved Surface Envelope Soil Shear Strength Model. The Modified Rowe's cell apparatus was used to model the loading and wetting collapse behaviour of the soil, hence simulate using the Rotational Multiple Yield Surface Framework. The proposed shear strength equation and model for saturated and unsaturated conditions are in good agreements with the Kuala Kubu Baharu granite residual soil, which proves that the Curved Surface Envelope Soil Shear Strength Model is applicable to gravels and granite residual soil with 30 % fines. Hence, the prediction of the stress strain response for every specimen can be established during initial shearing of the specimen producing a general unique relationship between minimum mobilised friction angle, $\phi_{\min_{mob}}$ against axial strain, ϵ_a . The unique relationship curve follows the true behaviour of soil since the stiffness is related to the resisting strength parameters, which are $\phi'_{\min_{mob}}$ and ϵ_a . A settlement comparison was made between the simulated settlement values and the laboratory modelling showing that the simulation is almost similar to the laboratory modelling and is in good agreements to the laboratory modelling for unsaturated Kuala Kubu Baharu granite residual soil. This showed that significant settlements occurred when the soil is nearly saturated. In conclusion, the shear strength of granite residual soil predicted from the simulation using Curved Surface Envelope Soil Shear Strength Model is in good agreements with the triaxial test results and the wetting collapse settlement can be explained from the simulation and validation using Rotational Multiple Yield Surface Framework. In fact, the experimental results agreed with the simulation and formulation produced from this model and framework, hence, the complex wetting collapse behaviour of unsaturated soil can be explained and predicted with this fundamental approach.

ACKNOWLEDGEMENTS

In the name of Allah, the Most Beneficent and the Most Merciful. Praised be to Him that I have managed to complete my work with His blessings and knowledge bestowed upon me. First and foremost, I would like to express my gratitude and appreciation to my supervisor, Assoc. Prof. Dr. Hj. Mohd Jamaludin Md. Noor and to my co-supervisor Assoc. Prof. Dr. Yasmin Ashaari for their supervision, guidance and patience in guiding me throughout the overall process of this research. Without them, the idea and knowledge imparted could not be achieved and written in this research for the development of theoretical soil mechanics for unsaturated soils.

I would also like to express my heartfelt gratitude to the ones I love, my mothers, Che' Amah Hanafi and Zaiton Sapie, my siblings, Iskandar Hana Mohamed Jais, Ismawijaya Mohamed Jais and Ismie Roha Mohamed Jais, my wife, Suzana Mohd Shaid and my children, Syahmi Isyraq Ismacahyadi, Irdina Syahirah Ismacahyadi and Irdina Syazwina Ismacahyadi for their support, motivation, du'a and patience in order for me to achieve my goals in this research. My passion towards this research has made me less responsible to the people I love and I owe them millions of apologies for the inconvenience caused.

I would like to extend my warmest gratitude to the people involved in this research, the laboratory technicians, Mohd. Akhbar Abdul Hamid, Muhamad Fuad Ahmad and Nor Haidi Mat Saud for their kind assistance and provisions to this research work. I would also like to express my appreciation to my colleagues and friends, especially to my previous supervisors, Assoc. Prof. Ir. Hj. Bahardin Baharom from Universiti Teknologi MARA, Penang campus and Dr. Mohamed Rouainia from University of Newcastle upon Tyne, because of their contribution to the knowledge I acquired during my undergraduate and MSc degrees has developed the experience and expertise gained during this research.

Finally, I would like to dedicate this research to my late fathers, Mohamed Jais Mohajer and Mohd Shaid Jaafar. Without them, I would not have achieved this honour. Their departure is truly missed and loved forever. Al-Fatihah.

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